IN THE ABSTRACT:

The Abstract as amended below with a replacement Abstract shows added text with underlining and deleted text with strikethrough.

Please DELETE the Abstract in its entirety and substitute the below new Abstract.

AThe system to estimate and change a color temperature of a compressed video image and changefor changing the color temperature of the compressed video image includes comprises a color temperature estimation unit, which to receives a video image compressed using block-based discrete cosine transformation, generates a discrete cosine (DC) video image corresponding to the compressed video image, and estimates the color temperature of the compressed video image using the DC video image; a decoder, towhich decodes the compressed video image to generate an original video image; and a color temperature change unit, towhich determines the estimated color temperature of the compressed video image or a color temperature of the decoded original video image as an application color temperature according todepending on whether the compressed video image is a moving video image, and changes the color temperature of the decoded original video image in accordance with the application color temperature and a color temperature preferred by a user.